CLAIMS

What is claimed is:

	11 1140 1	
1	1.	A method for controlling access to a product, the method comprising the steps of:
2		(a) receiving a request for a product;
3		(b) generating, substantially at the time the request is received, a license
4		string that controls access to the product; and
5		(c) transmitting the license string to the requestor.
1	2.	The method of claim 1 wherein step (a) comprises receiving a request via a distributed
2		communications network.
1	3.	The method of claim 1 wherein step (a) comprises:
2		(a-a) receiving a request for a product; and
3		(a-b) receiving payment information from the requestor.
1	4.	The method of claim 3 further comprising the step of verifying the received payment
2		information.
1	5.	The method of claim 1 wherein step (b) comprises using a cryptographic process to
2		generate a license string that controls access to the product.
1	6.	The method of claim 1 wherein step (b) comprises using a cryptographic process to
2		generate a license string encoding a character text string, the license string controlling
3		access to the product when supplied by the requestor.
1	7.	The method of claim 1 wherein step (b) comprises using a cryptographic process to
2	•	generate a license string encoded as an upper case alphanumeric string, the characters in
3		the text string excluding capital O, capital I, and numbers 0 and 1, the license string
4		controlling access to the product when supplied by the requestor.
•		** * * * * * * * * * * * * * * * * * *

1	8.	The method of claim 1 wherein step (b) comprises using a cryptographic process to
2		generate a license string encoding:
3		the date of creation of the license string;
4		the number of users enabled by the license string; and
5		the type of license string created.
1	9.	The method of claim 8 wherein step (b) further comprises including validation
2		information in the generated string.
1	10.	The method of claim 1 wherein step (b) comprises generating, substantially at the time
2		the request is received, a license string that controls access to a single facility.
1	11.	The method of claim 1 wherein step (b) comprises generating, substantially at the time
2		the request is received, a license string that controls access to multiple facilities.
1	12.	The method of claim 1 wherein step (c) comprises transmitting the license string to the
2	, e	requestor via a distributed communications network.
3	13.	The method of claim 1 wherein the product functions for only a predetermined period
4		of time before the license string is entered.
1	14.	The method of claim 13 wherein the license string extends the predetermined period of
2		time for which the product will function.
1	15.	A system for controlling access to a product, the system comprising:
2		an input unit receiving a request for a product;
3		a license string generator in electrical communication with said input unit, said
4		license string generator producing, substantially at the time a request is received, a
5		license string that controls access to the product;
6		an output unit transmitting the license string to the requestor.
1	16.	The system of claim 15 wherein said input unit is in electrical communication with a
2		network and said input unit receives a request for a product via the network.

1 2	17.	The system of claim 15 wherein said license string generator uses a cryptographic engine to produce a license string.
1	18.	The system of claim 15 wherein said license string generator generates a license string
2		controlling access to a single facility.
1	19.	The system of claim 15 wherein said license string generator generates a license string
2		controlling access to multiple facilities.
1	20.	The system of claim 15 wherein said output unit is in electrical communication with a
2		network and said output unit transmits the product and the associated license string to
3		the requestor via the network.
1	21.	An article of manufacture having computer-readable program means embodied thereon
2		the computer-readable program means comprising the system of claim 15.
1	22.	An article of manufacture having computer-readable program means for electronically
2		distributing a product, the computer-readable program means comprising:
3		computer-readable program means for receiving a request for a product;
4		computer-readable program means for generating a license string that enables
5		the product when supplied by the requestor;
6		computer-readable program means for associating the license string with the
7		product; and
8		computer-readable program means for transmitting the product and the
9		associated license string to the requestor.
1	23.	The article of manufacture of claim 22 further comprising computer-readable program
2		means for receiving payment information from the requestor.